

Issue 221 October 6th, 2018

Top links

October 7-13: Fire Prevention Week Amateur Radio Special Event

Fire Prevention Week special event stations N0F, N1F, N2F, N3F, N4F, N5F, N6F, N7F, N8F, and N9F will be QRV October 7-13. Plus the wildcard stations: KF2IRE and VE3FIRE.

Siemens Fire Safety USA Amateur Radio Club

An interview with Howard Michel, WB2ITX, the new ARRL CEO

I think that you'll find this to be a great interview. Howard has won me over, and I hope that he'll win you over, too.

K6BNU

ARRL, FCC Discussing Uncertified Imported VHF/UHF Transceivers

The Advisory broadly prohibits the 'use' of such radios, but our view is that there is no such prohibition relative to licensed Amateur Radio use.

ARRL

A new antenna using single atoms

We may be on the verge of so-called "atomic radio," thanks to the development of a new type of antenna capable of receiving signals across a much wider range of frequencies (more than four octaves) that is highly resistant to electromagnetic interference.

Ars Technica

Hustler 6BTV Installation Update

While this is a great antenna, it requires a substantial amount of work installed in a 'ground-mount' configuration.

W5KV

About Microphones

A primer on mics for Ham Radio.

VE7SAR

Connecting an RTL-SDR Panadapter to a uBITX

uBITX is a fully analogue radio, but it can be combined with an RTL-SDR to create a panadapter

display.

RTL-SDR.com

Video

How Solar Cells Work

Today I want to cover solar cells and solar power systems - partly because renewable energy is such a huge pursuit in our community.

SparkFun

Receive Beautiful Images of the Earth Directly From Space I GOES-16

While it's a bit harder to receive data from GOES the extra effort is absolutely worth it.

The Thought Emporium



Join the Ham community on Slack.

Use this link to get started:

http://bit.ly/2oZHqO6

Did you receive this email as a forward?

Sign-up here

Amateur Radio Weekly is curated by K4HCK.

Thank you for reading.

73

View the archive I Follow us on Twitter

Share this email:







emma[°]

